

? show files; ds; save temp; logoff hold  
File 344:Chinese Patents Abs Jan 1985-2006/Jan  
(c) 2006 European Patent Office  
File 347:JAPIO Nov 1976-2005/Nov(Updated 060302)  
(c) 2006 JPO & JAPIO  
File 350:Derwent WPIX 1963-2006/UD,UM &UP=200615  
(c) 2006 Thomson Derwent

Set	Items	Description
S1	59049	(MERCHANDI? OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR - ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? ) (7N) (TRAC- K? OR CHECK? OR MONITOR? OR ANALYZ??? OR ANALYS??? OR EVALUA- T?)
S2	2778	(CUSTOMER? ? OR CLIENT? ? OR USER? ? OR SUBSCRIBER? ? OR E- NROLEE? ? OR PARTICIPANT? ?) (7N) (MOTIVATION? ? OR INCENTIVE? ? OR BONUS?? OR REWARD? ? OR BENEFIT OR AWARD? ? OR GIFT? ?)
S3	53670	(PRIMARY OR INITIAL OR FIRST) (7N) (MERCHANDI? OR GOODS OR W- ARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR THING? ? OR OB- JECT? ? OR COMMODIT???)
S4	114790	(DERIVATIVE? ? OR CREAT??? OR COMBIN? OR BASED() ON OR DERI- V? OR EXTRACT??? ) (7N) (MERCHANDI? OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMM- ODIT??? )
S5	32565	(UNRELAT? OR DIFFERENT? OR DISSIMILAR OR UNLIKE OR UNSIM- ILAR) (7N) (MERCHANDI? OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT???)
S6	112	S1 (7N) (CYBERMALL OR CYBERSTORE OR CYBERSHOP? OR CYBERRETAIL? L? OR EMAIL OR ESTORE OR ECOMMERCE OR EMMERCE OR EBUSINESS OR ESHOPPING OR ETAIL??? OR ESALES OR ERETAIL? OR CYBERMARKET OR EMARKET OR (ONLINE OR ON() LINE OR VIRTUAL OR ELECTRONIC OR E - OR DIGITAL O
S7	8	S6 (7N) (DATABASE? ? OR DATABANK? ? OR DATATABLE? ? OR DATAS- ET? ? OR DATAFILE? ? OR DATA() BASE? ? OR DATA() BANK? ? OR D- ATA() TABLE? ? OR DATA() SET? ? OR DATA() FILE? ?)
S8	93	AU=(FUISZ, R? OR FUISZ R? OR FUISZ J? OR FUISZ J?)
S9	0	S8 AND S1
S10	2	S8 AND S2
S11	8	S7 NOT S10
S12	48	S1 AND S2
S13	0	S12 AND S3
S14	14	S12 AND S4
S15	14	S14 NOT (S7 OR S10)
S16	2	S12 AND S5
S17	2	S12 AND S6

10/3,K/1 (Item 1 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

016530783 \*\*Image available\*\*  
WPI Acc No: 2004-689349/200467  
Related WPI Acc No: 2004-345201  
XRPX Acc No: N04-546158

Customer motivation **determining method in online shopping session,  
involves incrementing derivative count associated with product selected  
for purchase, based on determining whether product is related to prime  
motivator product**

Patent Assignee: RXDRUGSTORE.COM LTD (RXDR-N)  
Inventor: **FUISZ J M ; FUISZ R C**  
Number of Countries: 001 Number of Patents: 001  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040186791	A1	20040923	US 99351143	A	19990712	200467 B
			US 2004805345	A	20040322	

Priority Applications (No Type Date): US 99351143 A 19990712; US 2004805345  
A 20040322

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20040186791	A1	13	G06F-017/60	Cont of application US 99351143 Cont of patent US 6718310

Customer motivation **determining method in online shopping session,  
involves incrementing derivative count associated with product selected  
for...**

Inventor: **FUISZ J M ...**

**... FUISZ R C**

Abstract (Basic):

... For determining **customer motivation** in online shopping  
session...

...Identifies **customer motivations** from the purchasing decisions of the  
**customers** , using a large statistical base, at a low cost...

...The figure shows a flowchart explaining the **customer motivation**  
determining method...

10/3,K/2 (Item 2 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

016187315 \*\*Image available\*\*  
WPI Acc No: 2004-345201/200432  
Related WPI Acc No: 2004-689349  
XRPX Acc No: N04-275881

Customer motivation **determination method in on-line shopping,  
involves incrementing derivative count for purchased product if purchased  
product is determined to be related to current prime motivator**

Patent Assignee: RXDRUGSTORE.COM LTD (RXDR-N)  
Inventor: **FUISZ J M ; FUISZ R C**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6718310	B1	20040406	US 99351143	A	19990712	200432 B

Priority Applications (No Type Date): US 99351143 A 19990712

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6718310	B1	13	G06F-017/60	

\* Customer motivation determination method in on-line shopping,  
involves incrementing derivative count for purchased product if purchased

...

Inventor: FUISZ J M ...

... FUISZ R C

Abstract (Basic):

... For determining customer motivation in on-line purchasing of  
e.g. groceries...

...The figure shows a flow diagram explaining the customer motivation  
determination method...

?

11/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

017178680 \*\*Image available\*\*

WPI Acc No: 2005-502297/200551

XRPX Acc No: N05-409611

**Electronic delivery-of-goods check apparatus in continuous acquisition and life-cycle support/ electronic commerce field, checks file/folder structure of electronic delivery-of- goods data based on received check item**

Patent Assignee: FUJI DENKI TECHNO ENG KK (FJIE )

Inventor: SEKI K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2005196743	A	20050721	JP 2004351931	A	20041203	200551 B

Priority Applications (No Type Date): JP 2003409285 A 20031208

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2005196743	A	23	G06F-017/60	

**Electronic delivery-of-goods check apparatus in continuous acquisition and life-cycle support/ electronic commerce field, checks file/folder structure of electronic delivery-of- goods data based on received check item**

11/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016334169 \*\*Image available\*\*

WPI Acc No: 2004-492066/200447

XRPX Acc No: N04-388266

**Semiconductor device product capacity evaluation server in electronic commerce system, produces result semiconductor device specification data based on number of manufacture data and received device specification data**

Patent Assignee: FUJITSU LTD (FUIT )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2004172220	A	20040617	JP 2002333835	A	20021118	200447 B

Priority Applications (No Type Date): JP 2002333835 A 20021118

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2004172220	A	18	H01L-021/02	

**Semiconductor device product capacity evaluation server in electronic commerce system, produces result semiconductor device specification data based on number of manufacture data and received device specification data**

11/3,K/3 (Item 3 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

015781978 \*\*Image available\*\*  
WPI Acc No: 2003-844181/200378  
XRPX Acc No: N03-674652

**Scarcity report generation method for online shopping , involves  
evaluating scarcity of items based on content of database and user  
access frequency**

Patent Assignee: JOHANNESSEN J (JOHA-I); OLUFSEN L E (OLUF-I); PERRY V A  
(PERR-I)

Inventor: JOHANNESSEN J; OLUFSEN L E; PERRY V A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030187714	A1	20031002	US 2002106850	A	20020327	200378 B

Priority Applications (No Type Date): US 2002106850 A 20020327

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20030187714	A1	18	G06F-017/60	

**Scarcity report generation method for online shopping , involves  
evaluating scarcity of items based on content of database and user  
access frequency**

11/3,K/4 (Item 4 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

015185614 \*\*Image available\*\*  
WPI Acc No: 2003-246147/200324

**System for supporting user purchase by commodity usage evaluation**

Patent Assignee: INTWELL.COM CO LTD (INTW-N)

Inventor: KIM T J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002078714	A	20021019	KR 200118842	A	20010410	200324 B

Priority Applications (No Type Date): KR 200118842 A 20010410

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2002078714	A	1	G06F-017/60	

Abstract (Basic):

... case that the user(201) purchases a commodity, information of a  
commodity purchased in an **Internet shopping** mall(207) is stored in  
a purchase **commodity database** (206). In the case that **commodity  
evaluation** information is inputted, usage **evaluation** information is  
inputted with respect to one's purchase information only and stored in  
a...

11/3,K/5 (Item 5 from file: 350)  
DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014822493 \*\*Image available\*\*

WPI Acc No: 2002-643199/200269

Related WPI Acc No: 2002-362529; 2002-362530; 2002-394275

XRPX Acc No: N02-508512

**Product data migrating for e - commerce , monitors requests using  
directory structure, product pointers, defined attributes and database  
to initiate migration**

Patent Assignee: I2 TECHNOLOGIES INC (ITWO-N)

Inventor: TENORIO M

Number of Countries: 097 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200227557	A1	20020404	WO 2001US30064	A	20010925	200269 B
US 20020082945	A1	20020627	US 2000235945	P	20000926	200306
			US 2000745374	A	20001222	
AU 200196319	A	20020408	AU 200196319	A	20010925	200310
DE 10196670	T	20030821	DE 1096670	A	20010925	200362
			WO 2001US30064	A	20010925	

Priority Applications (No Type Date): US 2000745374 A 20001222; US  
2000235945 P 20000926

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200227557 A1 E 17 G06F-017/30  
Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA  
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN  
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ  
PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR  
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW  
US 20020082945 A1 G06F-017/60 Provisional application US 2000235945  
  
AU 200196319 A G06F-017/30 Based on patent WO 200227557  
DE 10196670 T G06F-017/30 Based on patent WO 200227557

**Product data migrating for e - commerce , monitors requests using  
directory structure, product pointers, defined attributes and database  
to initiate migration**

11/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014602886 \*\*Image available\*\*

WPI Acc No: 2002-423590/200245

**Good management method by good classification in internet e-commercial  
system**

Patent Assignee: E-NET CO LTD (ENET-N)

Inventor: LEE B I

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002000023	A	20020104	KR 200033879	A	20000620	200245 B

Priority Applications (No Type Date): KR 200033879 A 20000620

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes  
KR 2002000023 A 1 G06F-017/60

Abstract (Basic):

... all goods listed in an Internet shopping mall are collected and analyzed when structuring the **Internet shopping** mall. Then, information related to the **analyzed** respective **goods** is stored in a **database** including exhibition classification items and good standard classification items. In addition, the present invention provides...

11/3,K/7 (Item 7 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

014365612 \*\*Image available\*\*  
WPI Acc No: 2002-186313/200224

**Method and system for real time transaction through chatting in electronic commercial transaction**

Patent Assignee: PARK Y S (PARK-I)  
Inventor: PARK Y S  
Number of Countries: 001 Number of Patents: 001  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001094138	A	20011031	KR 200017615	A	20000404	200224 B

Priority Applications (No Type Date): KR 200017615 A 20000404

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes  
KR 2001094138 A 1 G06F-017/60

Abstract (Basic):

... A seller connects to an **electronic commerce** system and **checks** whether a **commodity** to be sold is registered in a **database**. If the commodity is not registered in a database, the seller registers the commodity(201...

11/3,K/8 (Item 8 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

014179050 \*\*Image available\*\*  
WPI Acc No: 2001-663278/200176  
XRPX Acc No: N01-494191

**Generic attribute database system for storing multiple items across different categories using attribute values associated with attribute map entries and by translating a value using the associated attribute type**

Patent Assignee: EBAY INC (EBAY-N); WANG H B (WANG-I)  
Inventor: WANG H B

Number of Countries: 095 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200182115	A1	20011101	WO 2001US13253	A	20010424	200176 B
AU 200157232	A	20011107	AU 200157232	A	20010424	200219
US 20030088566	A1	20030508	US 2000563069	A	20000424	200337
			US 2002319034	A	20021213	
US 6604107	B1	20030805	US 2000563069	A	20000424	200353

US 20040010506 A1 20040115 US 2000563069 A 20000424 200406  
 US 6778993 B2 20040817 US 2000563069 A 20000424 200454  
 US 2002319034 A 20021213

Priority Applications (No Type Date): US 2000563069 A 20000424; US  
 2002319034 A 20021213; US 2003600861 A 20030619

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200182115 A1 E 32 G06F-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA  
 CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS  
 JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL  
 PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR  
 IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200157232 A G06F-017/00 Based on patent WO 200182115  
 US 20030088566 A1 G06F-007/00 Cont of application US 2000563069  
 US 6604107 B1 G06F-017/00  
 US 20040010506 A1 G06F-007/00 Cont of application US 2000563069  
 Cont of patent US 6604107  
 US 6778993 B2 G06F-017/00 Cont of application US 2000563069  
 Cont of patent US 6604107

Abstract (Basic):

... defines all attributes across all different items of different  
 categories in the database and the **database** is used in conjunction  
 with **tracking** of different **electronic commerce goods** or  
 consumer **products** .

?



15/3,K/1 (Item 1 from file: 344)  
DIALOG(R)File 344:Chinese Patents Abs  
(c) 2006 European Patent Office. All rts. reserv.

4495366

**Commodity sales promotion method combined with false-proof identification  
of product**

Patent Assignee: LU SHENGLI (CN)  
Author (Inventor): SHENGLI LU (CN)  
Patent Family:  
CC Number Kind Date  
CN 1525367 A 20040901 (Basic)  
Application Data:  
CC Number Kind Date  
\*CN 2003158262 A 20030918

15/3,K/2 (Item 1 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2006 JPO & JAPIO. All rts. reserv.

08100610 \*\*Image available\*\*  
SERVICE POINT MANAGEMENT DEVICE, SYSTEM AND METHOD

PUB. NO.: 2004-213369 [JP 2004213369 A]  
PUBLISHED: July 29, 2004 (20040729)  
INVENTOR(s): NOMA TAKESHI  
FUJIWARA TOSHINORI  
APPLICANT(s): CANON INC  
CANON SALES CO INC  
APPL. NO.: 2002-382595 [JP 2002382595]  
FILED: December 27, 2002 (20021227)

**ABSTRACT**

... in a plurality of business units to points of a business unit suited to the **user** 's taste to receive the **benefit** of this business unit while solving the unevenness of business profit between business units caused by the transfer of points.

SOLUTION: A purchase trend **analysis** part 106 **analyses** the **commodity** purchase trend of the user on the basis of commodity purchase history information of the...

... units by the user. Further, an advertisement data selection processing part 105 selects advertisement information **based on** the **commodity** purchase trend of the user from an advertisement information storage part 102d storing advertisement information...

15/3,K/3 (Item 1 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

016750630 \*\*Image available\*\*  
WPI Acc No: 2005-074908/200508  
XRPX Acc No: N05-064532

**Incentive provision method in e.g. grocery store, involves determining transaction information for identifying item to be purchased, and determining and dispensing loyalty reward based on identified item**  
Patent Assignee: OUTSIDE NETWORKS INC (OUTS-N)

Inventor: ALLEN M L; BAKKER A

Number of Countries: 108 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 2004111779	A2	20041223	WO 2004US17882	A	20040609	200508 B

Priority Applications (No Type Date): US 2003477756 P 20030612

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

WO 2004111779	A2	E 28	G06F-000/00	
---------------	----	------	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ  
CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID  
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ  
NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ  
UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR  
GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL  
SZ TR TZ UG ZM ZW

... determining transaction information for identifying item to be  
purchased, and determining and dispensing loyalty reward based on  
identified item

Abstract (Basic):

... The communication between purchase system and price displaying  
device is **monitored** to determine transaction information for  
identifying the **item** to be purchased. A loyalty reward is determined  
**based on** the identified **item** and is dispensed.

... For providing **incentives** to **customers** in e.g. airlines,  
grocery store...

15/3,K/4 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016663546

WPI Acc No: 2004-822263/200482

XRPX Acc No: N04-649455

**Commodity sales promotion method combined with false-proof  
identification of product**

Patent Assignee: LU S (LUSS-I)

Inventor: LU S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CN 1525367	A	20040901	CN 2003158262	A	20030918	200482 B

Priority Applications (No Type Date): CN 2003158262 A 20030918

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

CN 1525367	A		G06F-017/60	
------------	---	--	-------------	--

**Commodity sales promotion method combined with false-proof  
identification of product**

Abstract (Basic):

... invention refers to information technology field,

anti-counterfeit field and sales promotion method. The invention **combines** the **commodity** anti-counterfeit certification and sales promotion together, it not only can encourage consumer to certify the **commodity** , but also can **create** consumer databank at the same time, 5carries on direct product sales promotion to consumer.

... It sends the **checking** information of **product** in **product** databank to client mobile phone for consumer to **check** the **product** ; at the same time, it **creates** the certification **user** databank, and **rewards** the consumer with mobile phone expenses, achieves the aim of commodity sales promotion and anti...

15/3,K/5 (Item 3 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

016517350 \*\*Image available\*\*  
WPI Acc No: 2004-675733/200466  
XRPX Acc No: N04-535489

**Marketing information collecting system, has product provider with customer information receiver to receive product ID and customer information, and information management unit to manage provision status of customer incentives**

Patent Assignee: FUJITSU LTD (FUJIT ); FUKAZAWA M (FUKA-I); YAMADA H (YAMA-I)

Inventor: FUKAZAWA M; YAMADA H

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040181450	A1	20040916	US 2004785240	A	20040224	200466 B
JP 2004280374	A	20041007	JP 200369858	A	20030314	200466

Priority Applications (No Type Date): JP 200369858 A 20030314

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20040181450	A1	34	G06F-017/60	
JP 2004280374	A	28	G06F-017/60	

... **receive product ID and customer information, and information management unit to manage provision status of customer incentives**

Abstract (Basic):

... system has a retail terminal to write read-permission information in a storage media at **checkout** time. A **product** provider (2) has a customer information receiver to receive product identification and customer information from...

...unit stores the customer information in a relational structure and manages a provision status of **incentives** offered to a **customer** providing the information.

... The product provider is able to effectively collect marketing information and offer **incentives** to **customers** , thus enabling the **customers** to apply for **incentives** easily and enabling more **customers** to send marketing information. The **product** provider can develop new **products based on** a larger number of marketing information, thus resulting in promotion of sales...

15/3,K/6 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

015837683     \*\*Image available\*\*  
WPI Acc No: 2003-899887/200382  
XRPX Acc No: N03-718311

**Product correlation method in e-commerce transaction, involves presenting session identifier at off-line location to obtain benefit of incentive and correlating product with on-line search session based on identifier**

Patent Assignee: NGUYEN B Q (NGUY-I)  
Inventor: NGUYEN B Q  
Number of Countries: 001   Number of Patents: 001  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030195812	A1	20031016	US 2002119995	A	20020410	200382   B

Priority Applications (No Type Date): US 2002119995 A 20020410

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20030195812	A1	11	G06F-017/60	

... involves presenting session identifier at off-line location to obtain benefit of incentive and correlating product with on-line search session based on identifier

Abstract (Basic):

...       A session identifier is assigned to a session participant initiating on-line session. The financial incentive is offered to the participant in exchange of purchasing an item at off-line location. The identifier is presented at off-line location to obtain benefit of incentive. The item is correlated with on-line search session based on identifier. The correlation results are stored for subsequent analysis.

...       1) method of analyzing effectiveness of website related to purchasing of items ;  
          (...

...2) system for analyzing effectiveness of website related to purchasing of items ; and...

...3) computer program for analyzing effectiveness of website related to purchasing of items .  
...

...online shopping, for analyzing customer's activities while browsing the website related to purchasing of items using websphere site analyzer

15/3,K/7       (Item 5 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

015577016     \*\*Image available\*\*  
WPI Acc No: 2003-639173/200361  
XRPX Acc No: N03-508524

**Program for monitoring objective program amount used in computer terminal, is executed to provide appropriate privilege to terminal based on used objective program amount determined according to program working conditions**

Patent Assignee: WIRE ACTION KK (WIRE-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003058764	A	20030228	JP 2001244926	A	20010810	200361 B

Priority Applications (No Type Date): JP 2001244926 A 20010810

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2003058764	A	29	G06F-017/60	

Abstract (Basic):

... The working condition of the **monitoring object** program on the computer terminal (100) is acquired to determine the amount of the object...

...The information regarding the kind and amount of privilege to be provided to the terminal **based on** the determined amount of used **object** program, are transmitted to the terminal.

... Enables providing **incentives** to **user** thereby simplifying management of software to be downloaded to the client terminal...

**15/3,K/8 (Item 6 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015535220 \*\*Image available\*\*

WPI Acc No: 2003-597370/200356

XRPX Acc No: N03-476096

**Motivation evaluating method for items e.g. soft drink, involves determining marketplace motivation of consumers of item by evaluating answers collected from group to derive meaning**

Patent Assignee: WILLIAMS C A (WILL-I)

Inventor: WILLIAMS C A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030097293	A1	20030522	US 2001988567	A	20011120	200356 B

Priority Applications (No Type Date): US 2001988567 A 20011120

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20030097293	A1	7	G06F-017/60	

**Motivation evaluating method for items e.g. soft drink, involves determining marketplace motivation of consumers of item by evaluating answers collected from group to derive meaning**

Abstract (Basic):

... Used for determining marketplace **motivation of customers** .

15/3,K/9 (Item 7 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

015515573

WPI Acc No: 2003-577720/200354

XRPX Acc No: N03-459161

**On-line processing and appraising method for selling life insurance and annuities involves generating rating corresponding to proposal submitted by one of several product carriers for providing universal life insurance product**

Patent Assignee: EFFICIENT MARKETS CORP (EFFI-N); BROOKS J C (BROO-I); DE REGNAUCOURT F (DREG-I); FRENCH D A (FREN-I); GLACY A J (GLAC-I); KENDALL E O (KEND-I); KOHEN S R (KOHE-I); RATNER C L (RATN-I); STEIN R W (STEI-I)  
Inventor: BROOKS J C; DEREGNAUCOURT F; FRENCH D A; GLACY A J; KENDALL E O; KOHEN S R; RATNER C L; STEIN R W; DE REGNAUCOURT F

Number of Countries: 102 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200360636	A2	20030724	WO 2002US40644	A	20021220	200354 B
US 20030191672	A1	20031009	US 200124585	A	20011221	200367
AU 2002361788	A1	20030730	AU 2002361788	A	20021220	200421
EP 1468348	A2	20041020	EP 2002797425	A	20021220	200469
			WO 2002US40644	A	20021220	

Priority Applications (No Type Date): US 200124585 A 20011221

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200360636	A2	E	77	G06F-000/00	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20030191672	A1			G06F-017/60	
----------------	----	--	--	-------------	--

AU 2002361788	A1			G06F-000/00	Based on patent WO 200360636
---------------	----	--	--	-------------	------------------------------

EP 1468348	A2	E		G06F-001/00	Based on patent WO 200360636
------------	----	---	--	-------------	------------------------------

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Abstract (Basic):

... for providing a universal life insurance product. A bid solicitation for the universal life insurance **product**, prepared **based on** the received request and information about the party requesting the product, is transmitted to the...

... b) the **evaluation** of an in-force universal life insurance **product**.

...

...Provides an on-line, real-time system for **evaluating** a proposed life insurance or annuity **product**, an in-force life insurance or annuity **product**, and a replacement life insurance or annuity **product**. Provides a system that **creates** efficient **product** markets for the **benefit** of the life insurance industry and its **customers**. Provides a system that enables insurance companies and insurance distribution channels to better service their customers and to improved

industry-wide profitability. Improves product pricing by pricing insurance **products** in an auction-style market. **Evaluates** current performance of an in-force life insurance or annuity product

**15/3,K/10** (Item 8 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

015461552 \*\*Image available\*\*  
WPI Acc No: 2003-523694/200349  
XRPX Acc No: N03-415506

**Peer-to-peer sales method for Internet records and tracks referrals based on product reviews/recommendations and financially credits reviewer if other users download product as result of referral**  
Patent Assignee: ARCAMA LTD PARTNERS (ARCA-N); KANNAN A V (KANN-I); KANNAN L M (KANN-I); KANNAN N P (KANN-I); KANNAN C C (KANN-I)  
Inventor: KANNAN A V; KANNAN C C; KANNAN L M; KANNAN N P; KANNAN C C  
Number of Countries: 101 Number of Patents: 003  
Patent Family:  
Patent No Kind Date Applicat No Kind Date Week  
WO 200354667 A2 20030703 WO 2002US40723 A 20021220 200349 B  
AU 2002364080 A1 20030709 AU 2002364080 A 20021220 200428  
US 20040230511 A1 20041118 US 2001341264 P 20011220 200477  
WO 2002US40723 A 20021220  
US 2004868844 A 20040617

Priority Applications (No Type Date): US 2001341264 P 20011220; US 2004868844 A 20040617

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200354667	A2	E 33	G06F-000/00	
Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW				
Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM ZW				
AU 2002364080	A1		G06F-000/00	Based on patent WO 200354667
US 20040230511	A1		G06F-017/60	Provisional application US 2001341264

CIP of application WO 2002US40723

**Peer-to-peer sales method for Internet records and tracks referrals based on product reviews/recommendations and financially credits reviewer if other users download product as result of referral**

Abstract (Basic):

... Reviews are **tracked** and if customers purchase **goods** or services having accessed a review the reviewer receives a credit which may be a...

...server and downloaded upon completion of a peer-to-peer transaction. Each member has a **user** name and password and starts with an **incentive** for referring a new member.

... Provides **users** with **incentives** to purchase...

15/3,K/11 (Item 9 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

015268185 \*\*Image available\*\*  
WPI Acc No: 2003-329114/200331  
XRPX Acc No: N03-263250

**Commercial product evaluation for business application, involves scanning product identification tag, for presenting corresponding evaluation form for entering purchase information, to provide reward to user**

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )  
Inventor: BOIES S J; GREY W; MOSKOWITZ P A; PICKOVER C A  
Number of Countries: 001 Number of Patents: 002  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020198788	A1	20021226	US 2001885741	A	20010620	200331 B
US 6938002	B2	20050830	US 2001885741	A	20010620	200557

Priority Applications (No Type Date): US 2001885741 A 20010620

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020198788	A1		12	G06F-017/60	
US 6938002	B2			G06F-017/60	

**Commercial product evaluation for business application, involves scanning product identification tag, for presenting corresponding evaluation form for entering purchase information, to provide reward to user**

Abstract (Basic):

... A radio frequency identification tag associated with the **product**, is scanned to retrieve the **product evaluation** form. The retrieved **evaluation** form is presented to the user for entering the purchase information **based on** which reward such as coupon, discount on **product** and cash, frequent flyer mileage, credits towards goods and services, are provided to the user.

... 1) **product evaluation** system; and...

...2) computer program **product** for **evaluating product**.

...

...For **evaluating** commercial **product** using data processing system including server and client terminals such as handheld computer, personal digital...

...Simplifies the **product evaluation** or registration process, by enabling to automatically retrieve evaluation form according to the identification tag...

...The figure shows a schematic view of the **product evaluation** system

15/3,K/12 (Item 10 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.



014716788      \*\*Image available\*\*

WPI Acc No: 2002-537492/200257

XRPX Acc No: N02-425604

Information systems e.g. used in contract hire companies over the Internet, has communications unit arranged to transmit request users specified vendors via a WAN and to receive multi-dimensional data responses from vendors

Patent Assignee: EBBON DACS LTD (EBBO-N)

Inventor: EDWARDS P; PILKINGTON R M

Number of Countries: 100    Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200244964	A2	20020606	WO 2001GB5324	A	20011130	200257 B
AU 200222116	A	20020611	AU 200222116	A	20011130	200264
GB 2374690	A	20021023	GB 200128770	A	20011130	200278
EP 1344174	A2	20030917	EP 2001998921	A	20011130	200362
			WO 2001GB5324	A	20011130	
AU 2002222116	A8	20050915	AU 2002222116	A	20011130	200569

Priority Applications (No Type Date): GB 200029287 A 20001130

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200244964	A2	E	40	G06F-017/60	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 200222116	A				Based on patent WO 200244964
--------------	---	--	--	--	------------------------------

EP 1344174	A2	E			Based on patent WO 200244964
------------	----	---	--	--	------------------------------

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2002222116	A8			G06F-017/60	Based on patent WO 200244964
---------------	----	--	--	-------------	------------------------------

Abstract (Basic):

...      Article ordering system for use in a complex purchasing process, comprises request generation unit for **creating** a user-determined **article** request, the request comprising a multi-dimensional data specification regarding the features of the article...

...      CLAIM included for the following: process monitoring system; graphical user interface; method of ordering an **article** ; method of **monitoring** a complex purchasing process...

...to generate a single request (enquiry) which is then sent to all the

vendors. Another **benefit** of the central system is that **user** applied rules can be used for all responses to act as an automatic filter for ...

15/3,K/13      (Item 11 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014140805      \*\*Image available\*\*

WPI Acc No: 2001-625016/200172

XRPX Acc No: N01-465776

Customer attraction method in bulletin board system, involves giving predetermined benefits to client for the contributed article , based on level of reaction from another client

Patent Assignee: NEC CORP (NIDE ); NAKAMURA K (NAKA-I)

Inventor: NAKAMURA K

Number of Countries: 003 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20010027416	A1	20011004	US 2001816230	A	20010326	200172 B
JP 2001282675	A	20011012	JP 200098830	A	20000331	200176
KR 2001095165	A	20011103	KR 200116898	A	20010330	200223
KR 413138	B	20031231	KR 200116898	A	20010330	200427

Priority Applications (No Type Date): JP 200098830 A 20000331

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20010027416	A1		17	G06F-017/60	
JP 2001282675	A		12	G06F-013/00	
KR 2001095165	A			G06F-017/00	
KR 413138	B			G06F-017/00	Previous Publ. patent KR 2001095165

... attraction method in bulletin board system, involves giving predetermined benefits to client for the contributed article , based on level of reaction from another client

Abstract (Basic):

... bulletin board supplied from the server through Internet. The contributed article is supplied to another client . The predetermined benefit is given to the client depending on the level of reaction for the supplied article from another client.

... bulletin board is improved and hence efficient advertising effect is attained. Labor and cost for evaluating the article by the administrator is avoided, as the other clients are evaluating the articles . Number of interesting contribution to the bulletin board is improved, by the benefits provided to...

15/3,K/14 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

013203202 \*\*Image available\*\*

WPI Acc No: 2000-375075/200032

XRPX Acc No: N00-281653

Interface establishing system between object-oriented software library and application program, has interface class operable to expose external interface methods to application program, as virtual function

Patent Assignee: STERLING SOFTWARE INC (STER-N)

Inventor: BIRZE B B; TRAUGHBER T J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6058396	A	20000502	US 9737839	A	19970206	200032 B
			US 9815670	A	19980129	

Priority Applications (No Type Date): US 9737839 P 19970206; US 9815670 A 19980129

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6058396	A		8	G06F-017/30	Provisional application US 9737839

Abstract (Basic):

... abstract interface classes and hidden internal class hierarchies through multiple inheritance to preserve compile time **checking** and limit run time **object** block. Allows protection of **object** life cycles through controlled **creation** and destruction methods. Provides the benefits of C++'s strict type **checking** to developers and **users** of the **product** . Class developers also **benefit** from lower run time complexity, as class **users** can invoke an internal objects methods without the assistance of additional envelope or bridge object...

?

16/3,K/1 (Item 1 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

014716788 \*\*Image available\*\*

WPI Acc No: 2002-537492/200257

XRPX Acc No: N02-425604

Information systems e.g. used in contract hire companies over the Internet, has communications unit arranged to transmit request users specified vendors via a WAN and to receive multi-dimensional data responses from vendors

Patent Assignee: EBBON DACS LTD (EBBO-N)

Inventor: EDWARDS P; PILKINGTON R M

Number of Countries: 100 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200244964	A2	20020606	WO 2001GB5324	A	20011130	200257 B
AU 200222116	A	20020611	AU 200222116	A	20011130	200264
GB 2374690	A	20021023	GB 200128770	A	20011130	200278
EP 1344174	A2	20030917	EP 2001998921	A	20011130	200362
			WO 2001GB5324	A	20011130	
AU 2002222116	A8	20050915	AU 2002222116	A	20011130	200569

Priority Applications (No Type Date): GB 200029287 A 20001130

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200244964 A2 E 40 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 200222116 A Based on patent WO 200244964

EP 1344174 A2 E Based on patent WO 200244964

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2002222116 A8 G06F-017/60 Based on patent WO 200244964

Abstract (Basic):

... request. The ranking unit is configurable by the user to determine the weighting attributable to **different** features of the **article** for effecting the ranking.  
... CLAIM included for the following: process monitoring system; graphical user interface; method of ordering an **article**; method of **monitoring** a complex purchasing process...  
...to generate a single request (enquiry) which is then sent to all the vendors. Another **benefit** of the central system is that **user** applied rules can be used for all responses to act as an automatic filter for  
...

16/3,K/2 (Item 2 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

014196350 \*\*Image available\*\*

WPI Acc No: 2002-017047/200202

XRPX Acc No: N02-013705

**User rewarding method for web advertisement, involves checking whether number of web page objects selected by user exceeds specific value to give reward to user**

Patent Assignee: NEC CORP (NIDE )

Inventor: ICHIHARA M

Number of Countries: 004 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
US 20010029466	A1	20011011	US 2001822274	A	20010402	200202	B
JP 2001291003	A	20011019	JP 2000105346	A	20000406	200202	
CN 1316714	A	20011010	CN 2001110440	A	20010406	200207	
GB 2368677	A	20020508	GB 20018078	A	20010330	200238	
GB 2368677	B	20040901	GB 20018078	A	20010330	200457	

Priority Applications (No Type Date): JP 2000105346 A 20000406

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20010029466	A1		36	G06F-017/60	
JP 2001291003	A		21	G06F-017/60	
CN 1316714	A			G06F-017/60	
GB 2368677	A			G06F-017/30	
GB 2368677	B			G06F-017/30	

**User rewarding method for web advertisement, involves checking whether number of web page objects selected by user exceeds specific value to give reward to user**

Abstract (Basic):

... Predetermined **objects** are designated to several web pages having **different** URLs. An event log correlating identifier of user, identifier of object and object selection event...

...the number of objects recorded in the event log exceeds a specific value, a predetermined **reward** is given to **user** .

?

17/3,K/1 (Item 1 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

014291545 \*\*Image available\*\*  
WPI Acc No: 2002-112246/200215

**System for paying electronic check for internet electronic commerce**  
Patent Assignee: INFORMATION & FUTURE INC (INFO-N)  
Inventor: KWAK H S; LEE H J; PARK S M; SHIN E G  
Number of Countries: 001 Number of Patents: 001  
Patent Family:  
Patent No Kind Date Applicat No Kind Date Week  
KR 2001081876 A 20010829 KR 20008069 A 20000219 200215 B

Priority Applications (No Type Date): KR 20008069 A 20000219  
Patent Details:  
Patent No Kind Lan Pg Main IPC Filing Notes  
KR 2001081876 A 1 G06F-017/60

Abstract (Basic):

... An electronic commerce operator issues an Internet electronic check or an Internet **gift** certificate to a **customer**. The **customer** orders a product to a web site of the operator who operates an electronic commerce...  
...phone, or an Internet shopping mall. In addition, the customer pays the price for the **product** with an Internet electronic **check**. The customer purchases the **product** ordered to the **Internet shopping** mall through the operator and pays the price with the Internet electronic **check**. The **Internet shopping** mall delivers the **product** ordered to the customer...

17/3,K/2 (Item 2 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

014064453 \*\*Image available\*\*  
WPI Acc No: 2001-548666/200161

**Method for evaluating products on electronic commerce**  
Patent Assignee: ONBITSYSTEM CO LTD (ONBI-N)  
Inventor: CHO Y S; PARK G H; PARK Y J  
Number of Countries: 001 Number of Patents: 001  
Patent Family:  
Patent No Kind Date Applicat No Kind Date Week  
KR 2001029098 A 20010406 KR 9941725 A 19990929 200161 B

Priority Applications (No Type Date): KR 9941725 A 19990929  
Patent Details:  
Patent No Kind Lan Pg Main IPC Filing Notes  
KR 2001029098 A 1 G06F-017/60

**Method for evaluating products on electronic commerce**

Abstract (Basic):

... The method for **evaluating products** on the electronic **commerce** is provided to collect **evaluating** information for a **product** purchased by a customer.  
... the customer after a predetermined time(st3,st4). If the

customer transmits a reply for **evaluating** the **product** (st5), the storing medium transmits the **evaluated** result to the electronic store(st6). The electronic store received the evaluated result may offer a profit or a **benefit** to the **customer** (st7...

?